

FIG. 1 A

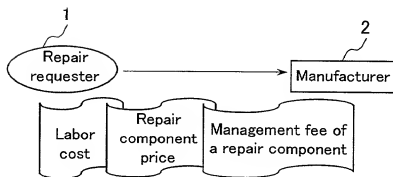


FIG. 1 B

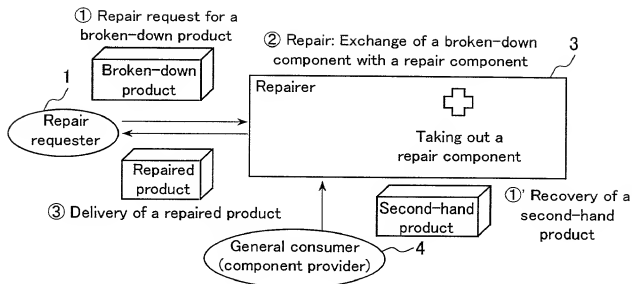


FIG. 2A

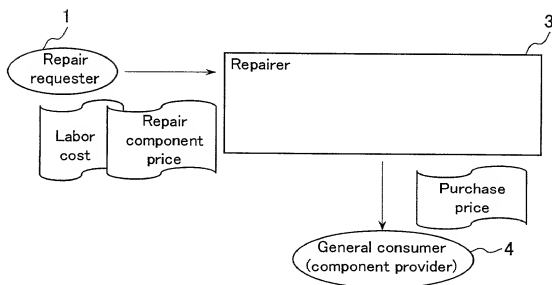


FIG. 2B

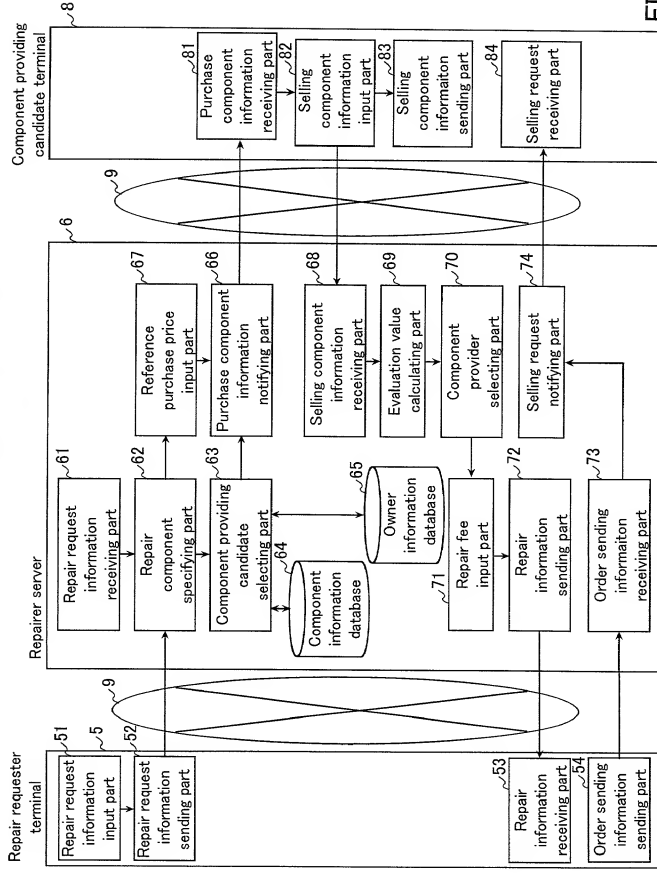


FIG. 3

Repair information

Product name

Manufacturer name

Type number

Warranty period

State of failure:

FIG. 4

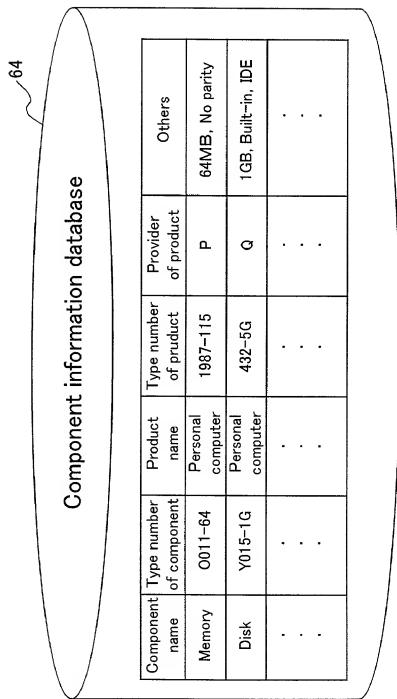


FIG. 5

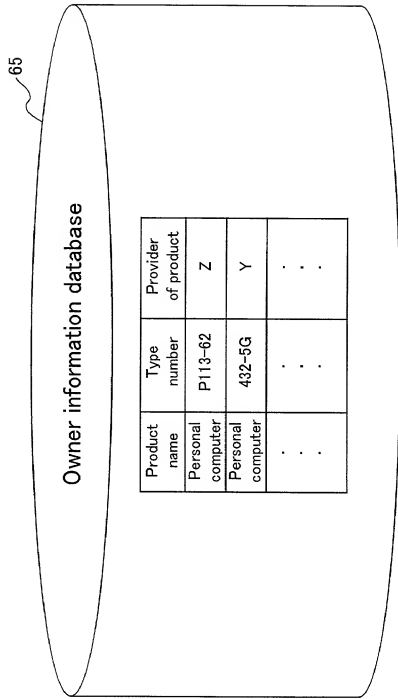


FIG. 6

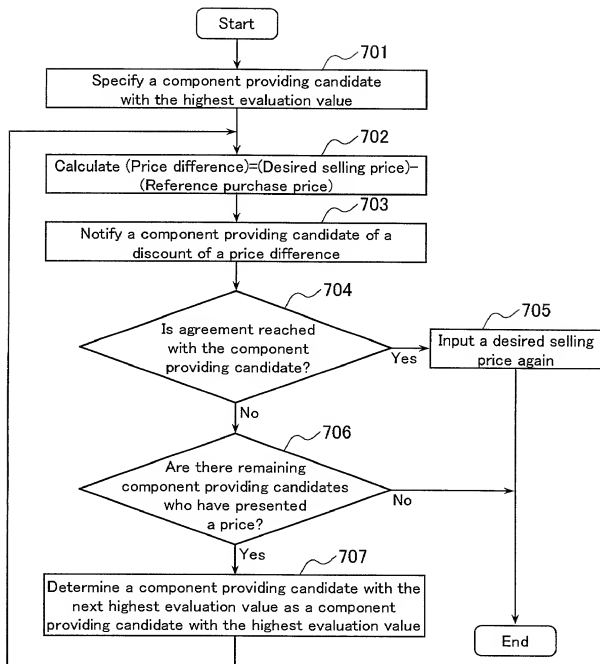


FIG. 7

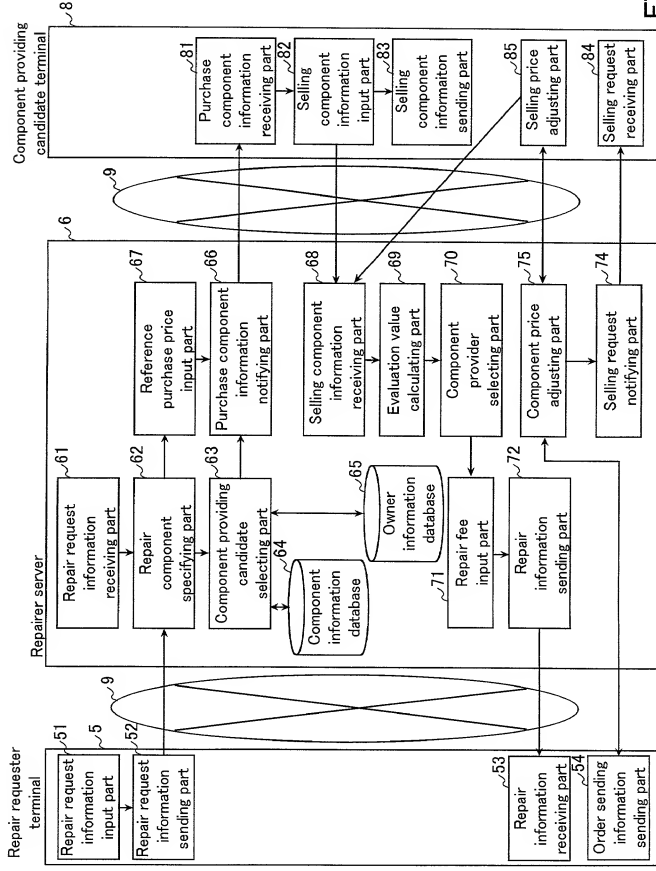


FIG. 8



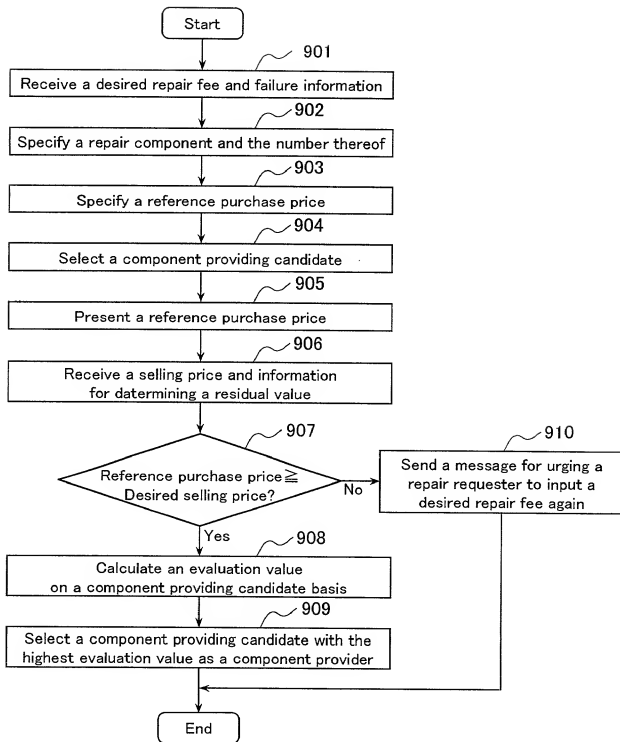


FIG. 9

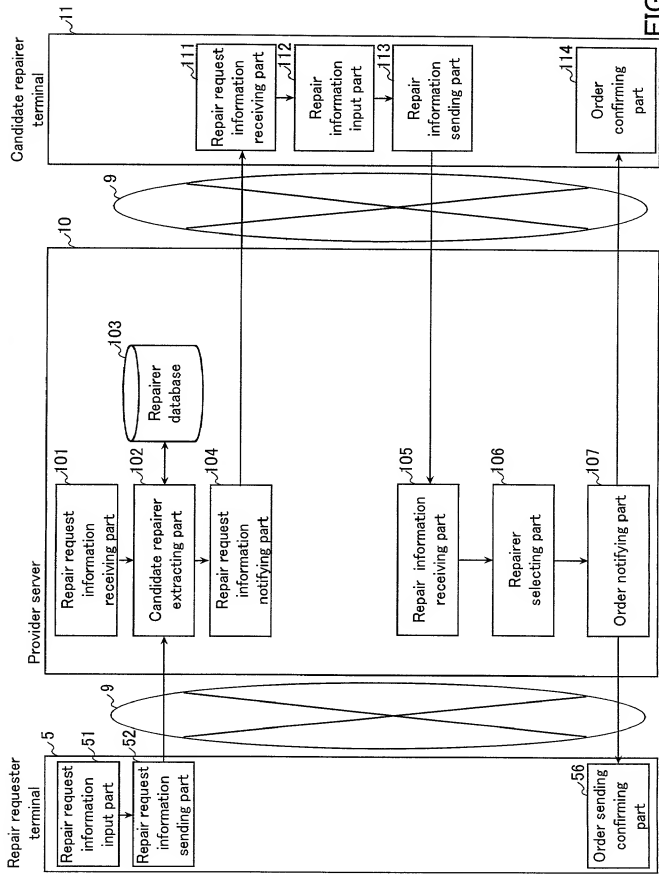


FIG. 10

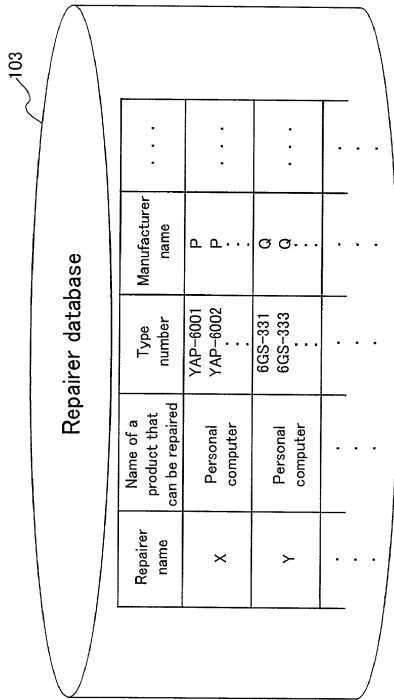


FIG. 11

```
graph TD; Start([Start]) --> 1201[Receive a desired repair fee and failure information]; 1201 --> 1202[Extract candidate repairers]; 1202 --> 1203[Presentation of a desired repair fee and failure information by candidate repairers]; 1203 --> 1204[Receive contents of repair and a desired order receiving price]; 1204 --> 1205[Select a candidate repairer with the lowest repair fee as a repairer]; 1205 --> 1206[Send a notice of confirmation of order receiving to the repairer]; 1206 --> End([End]);
```

The flowchart illustrates the repair order receiving process, starting with a 'Start' terminal. The process proceeds through six main steps: 1201 (Receive a desired repair fee and failure information), 1202 (Extract candidate repairers), 1203 (Presentation of a desired repair fee and failure information by candidate repairers), 1204 (Receive contents of repair and a desired order receiving price), 1205 (Select a candidate repairer with the lowest repair fee as a repairer), and 1206 (Send a notice of confirmation of order receiving to the repairer). The process concludes at an 'End' terminal.

```

graph TD
    Start([Start]) --> Input[Input]
    Input --> Process[Process]
    Process --> Output[Output]
    Output --> End([End])

```

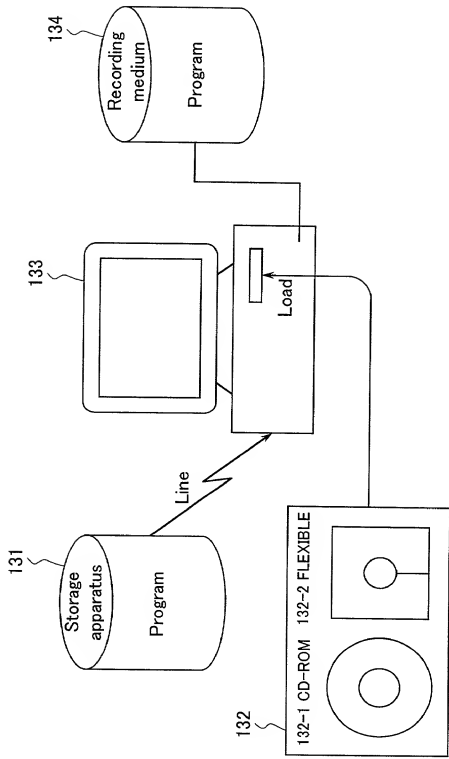


FIG. 13